

整理番号 = 30-1127

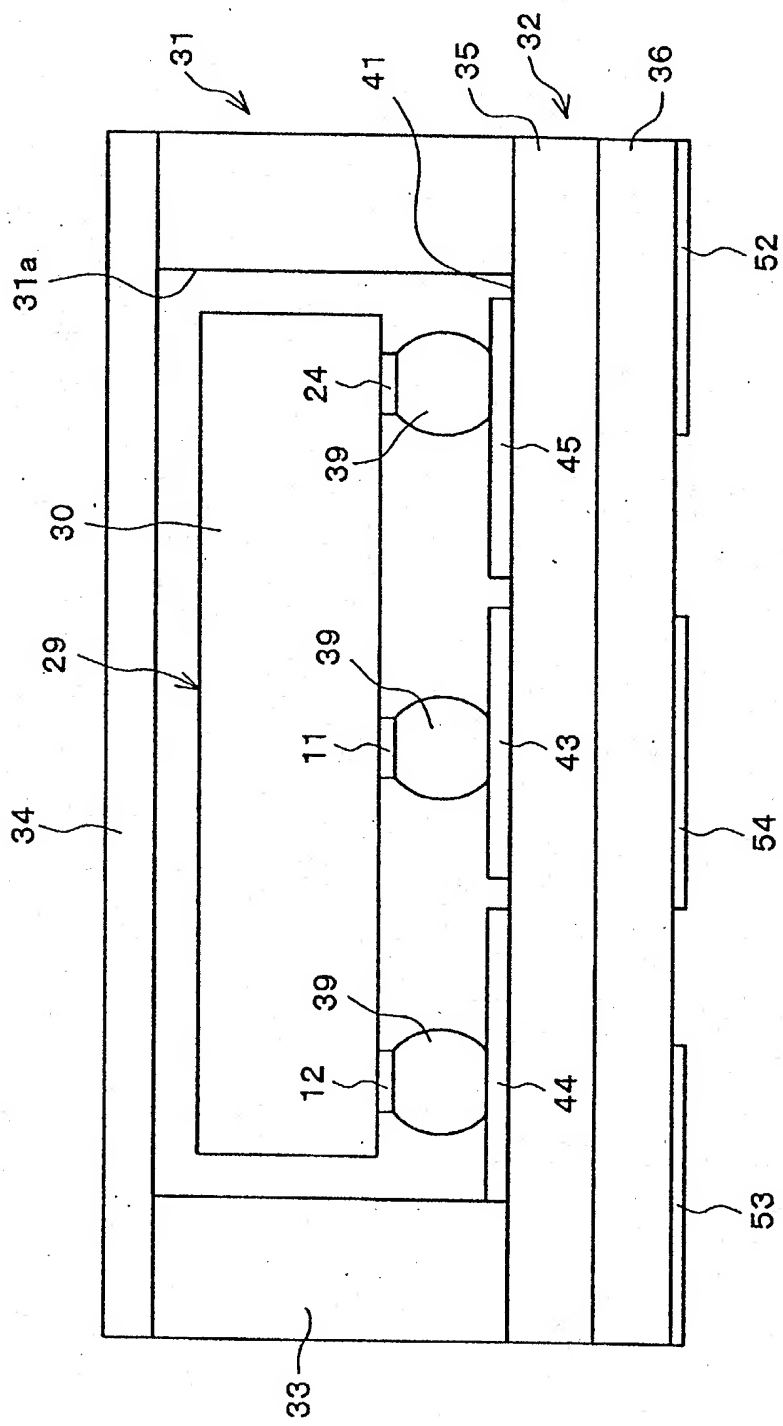
提出日 平成13年3月9日
特願2001-067676 頁: 1/21

主書類名:

図面

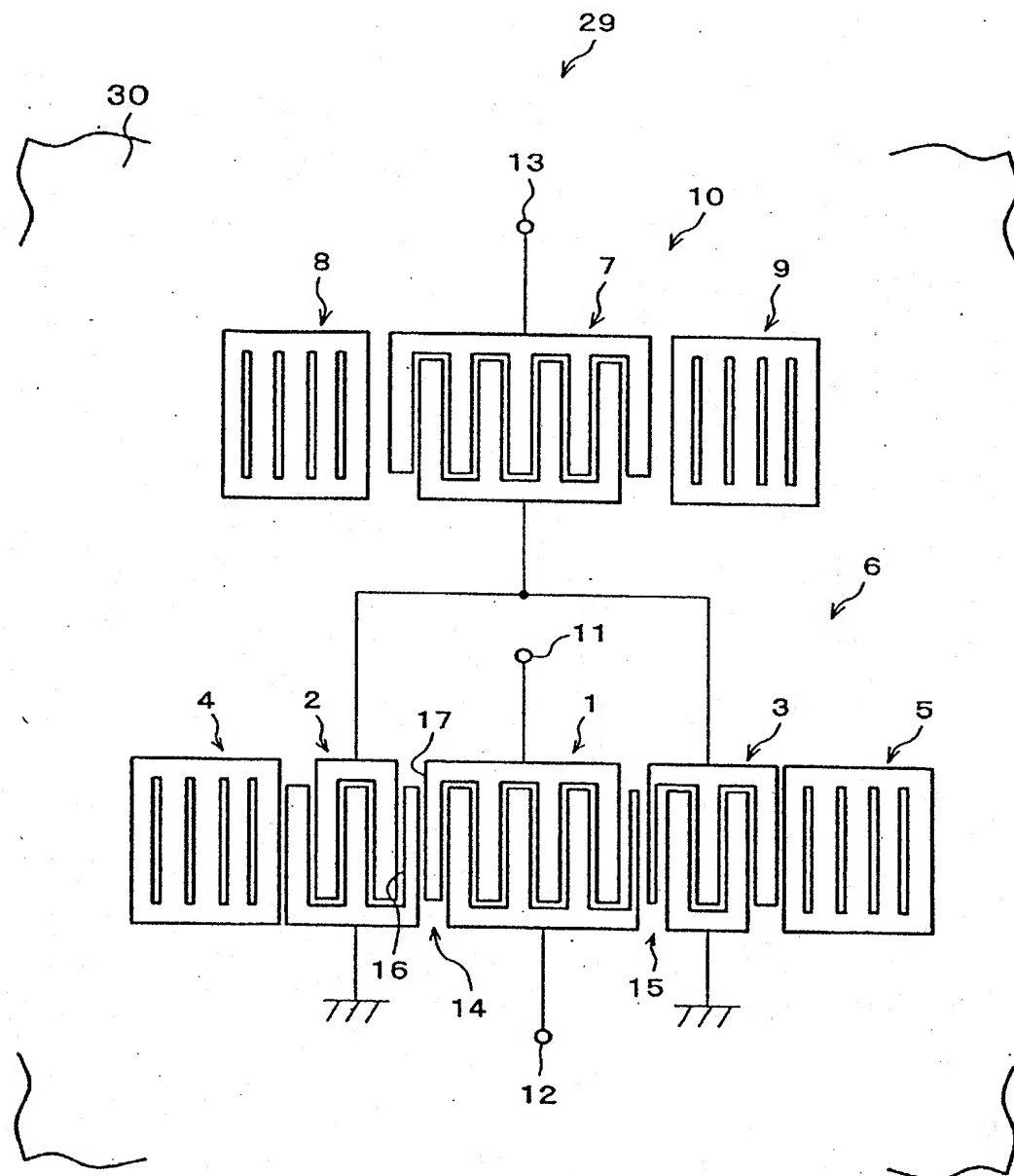
【図1】

FIG. 1



【図2】

FIG. 2



整理番号 = 30-1127

提出日 平成13年 3月 9日
特願2001-067676 頁: 3/ 21

【図3】

FIG. 3

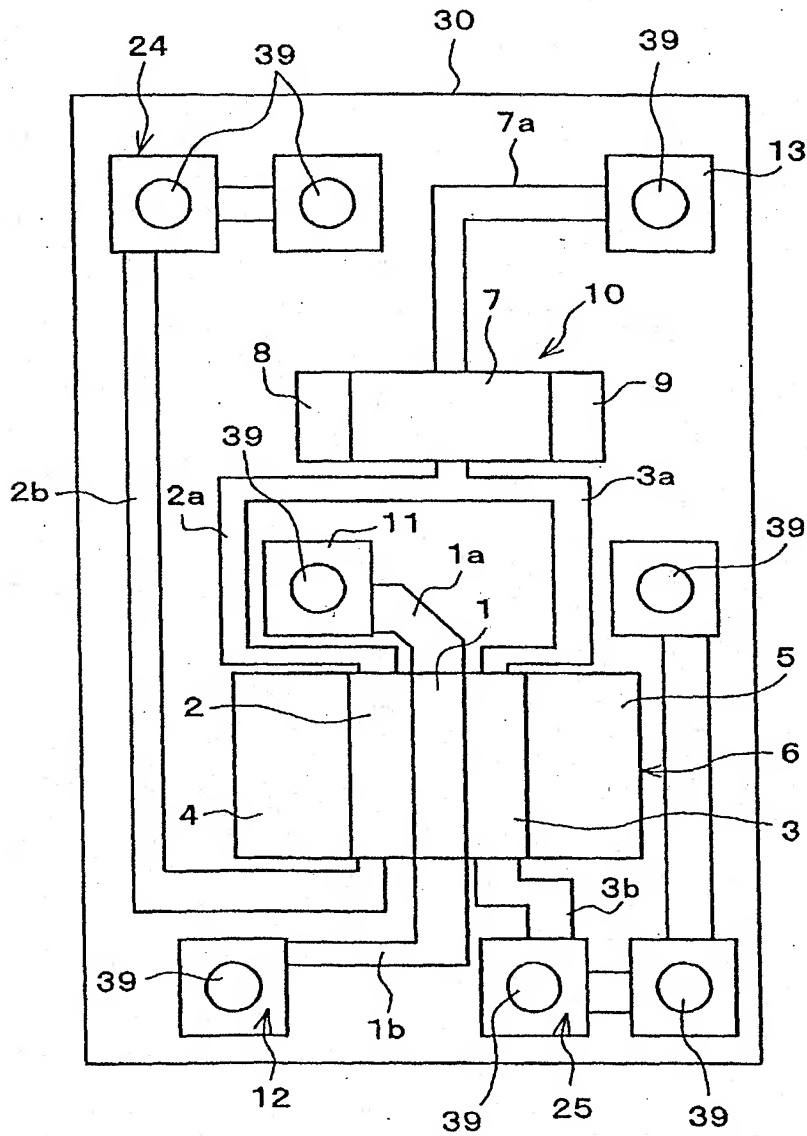
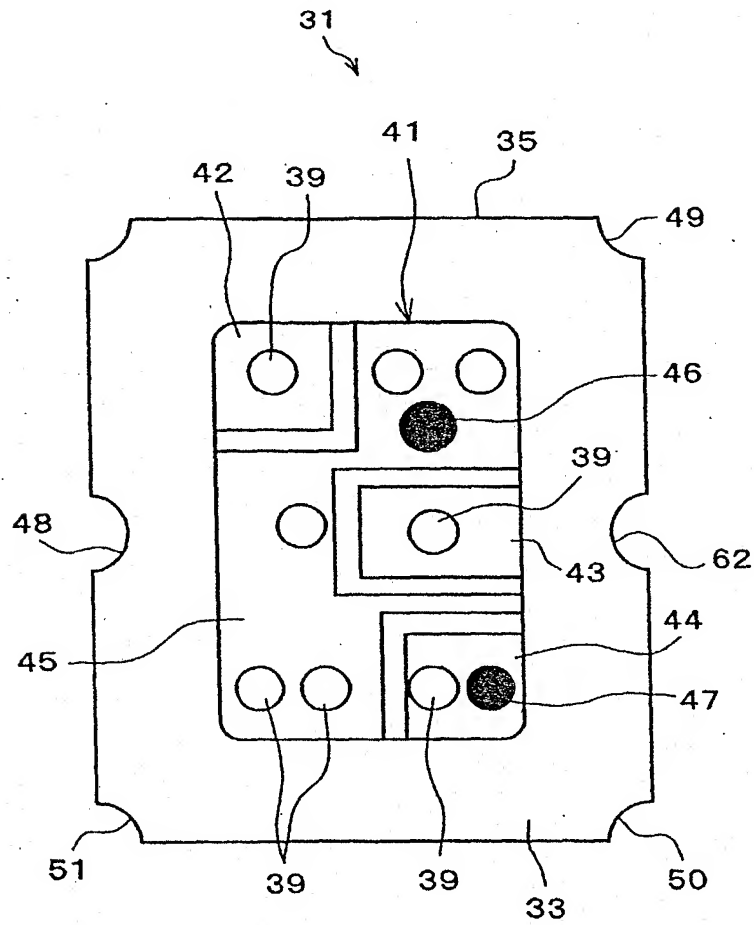
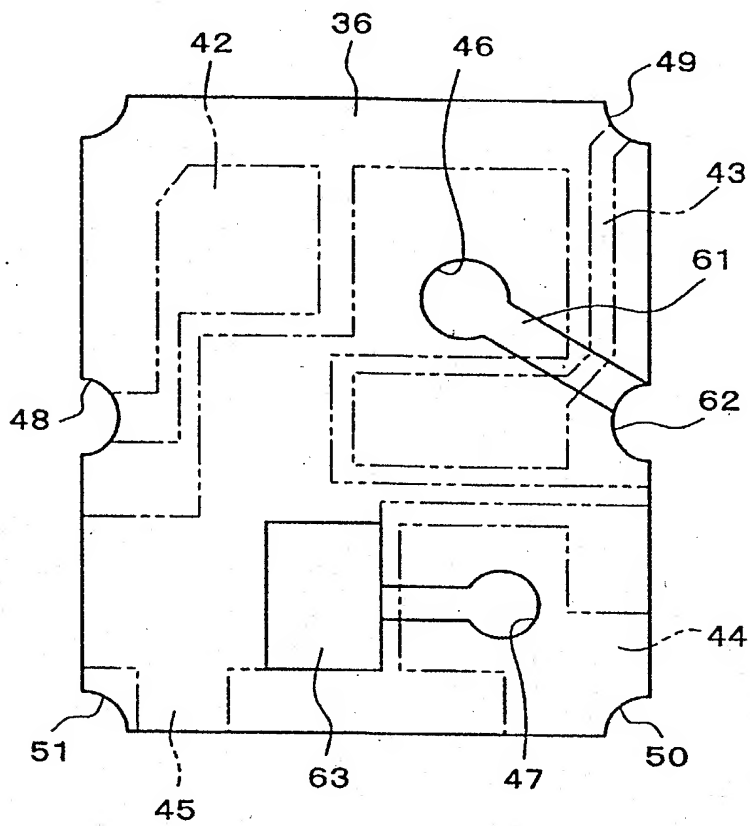


FIG. 4



[5]

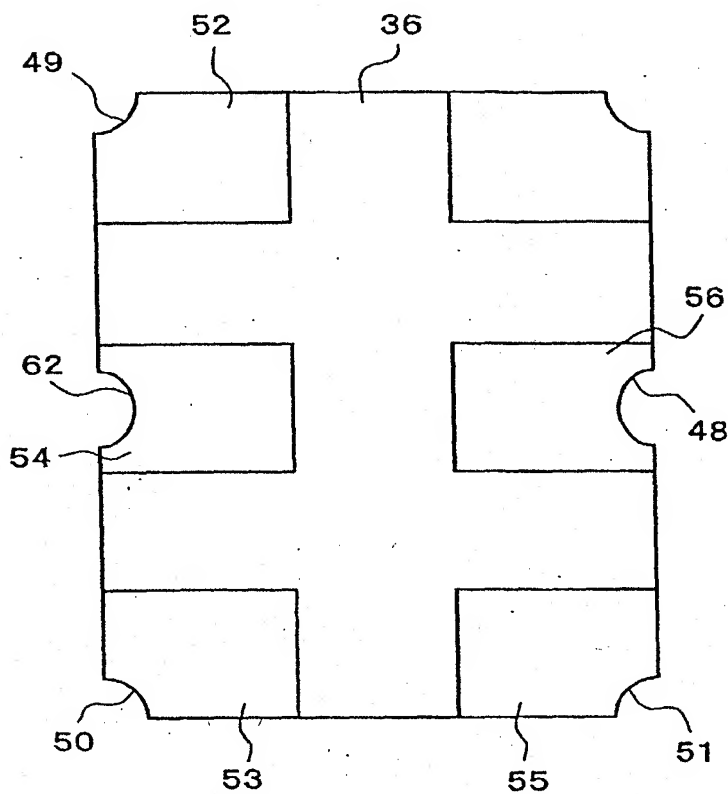
FIG. 5



整理番号 = 30-1127

提出日 平成13年3月9日
特願2001-067676 頁: 6/ 21

図6
FIG. 6



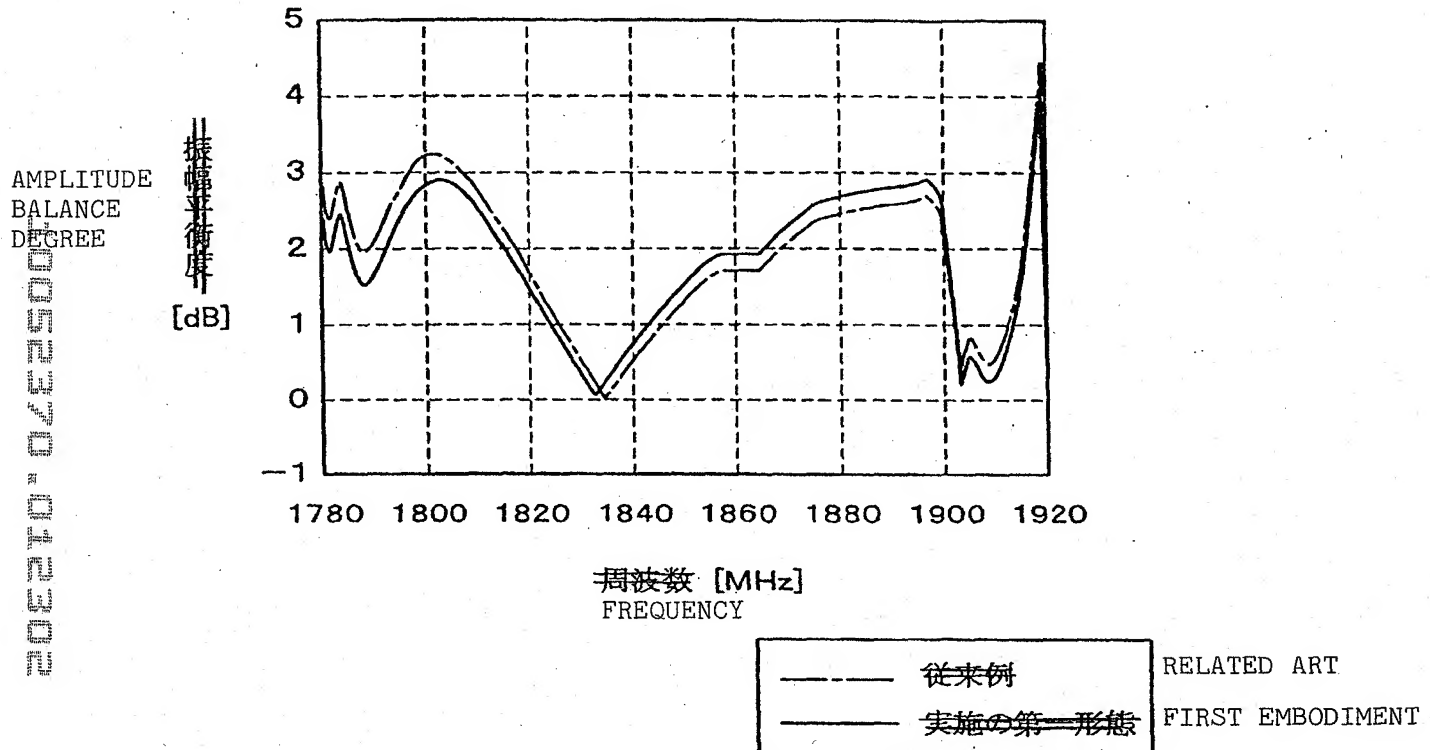
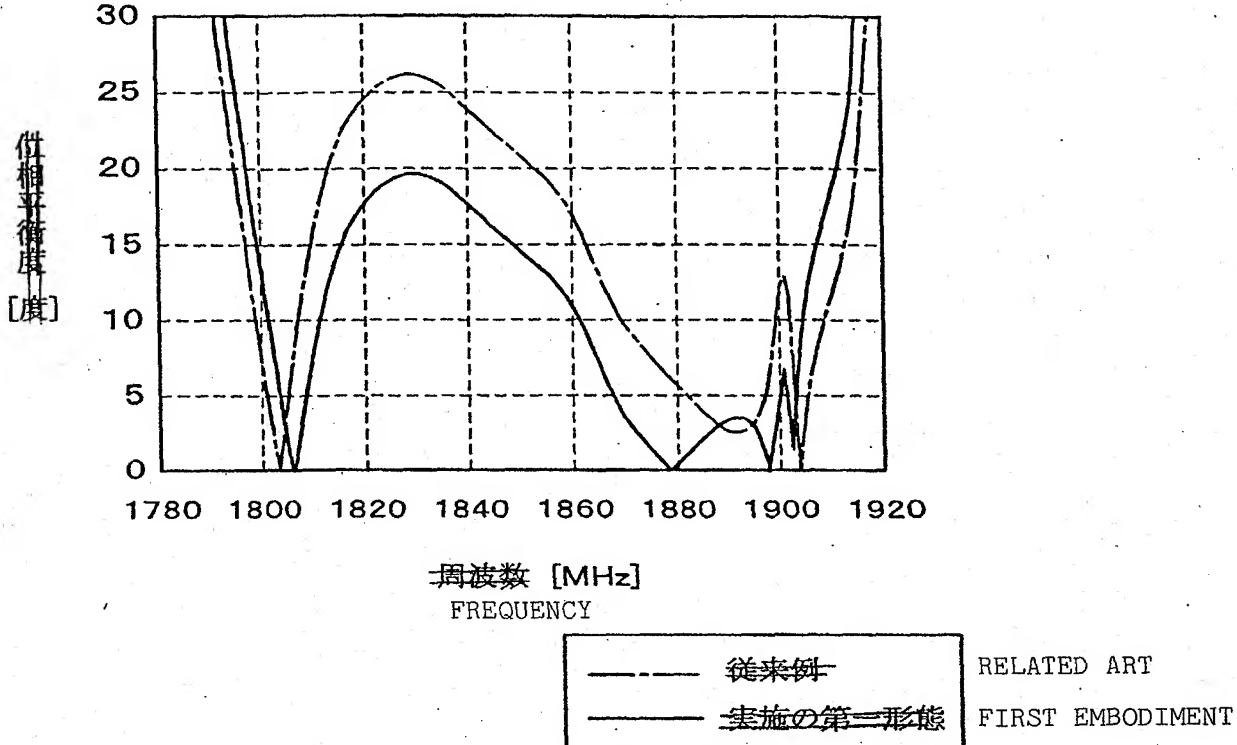
[図7]
FIG. 7

図8

FIG. 8

PHASE
BALANCE
DEGREE
(DEGREE)

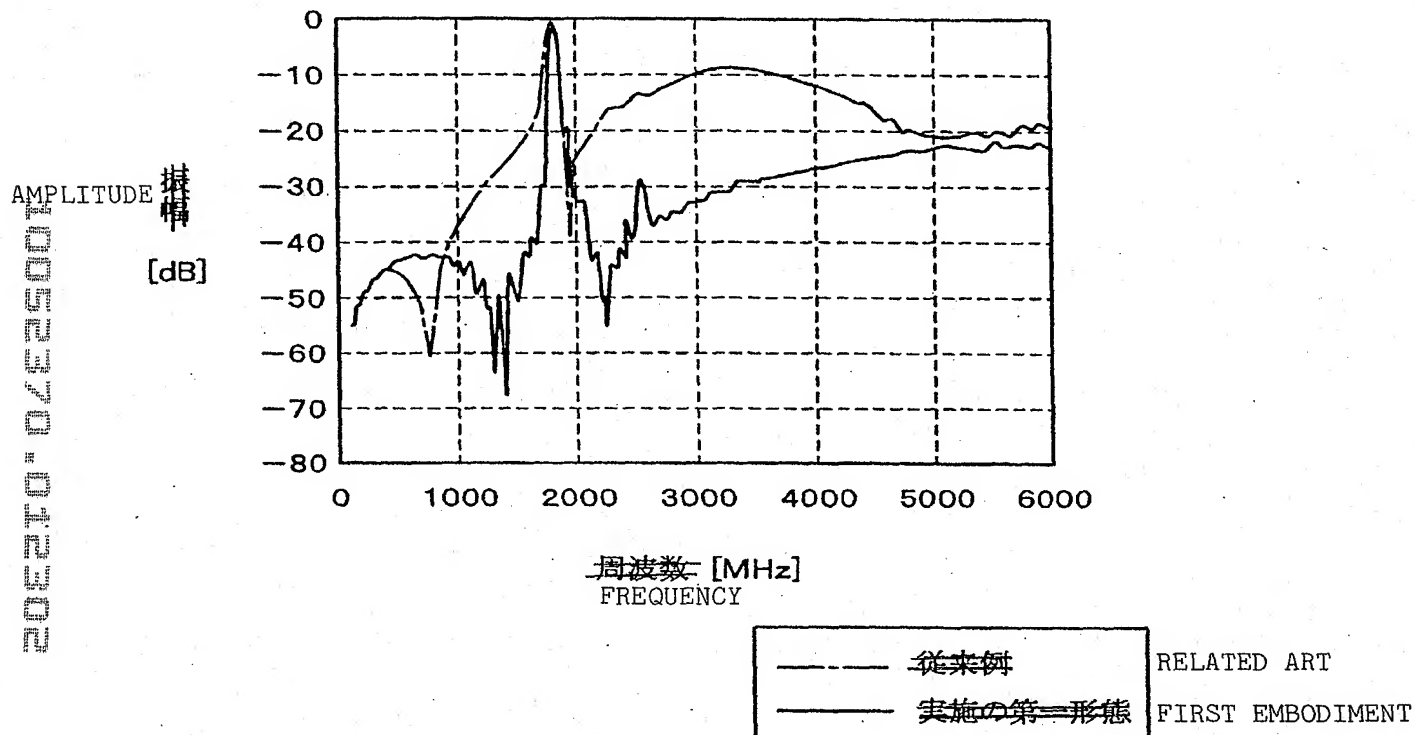


整理番号 = 30-1127

提出日 平成13年 3月 9日
特願2001-067676 頁： 9/ 21

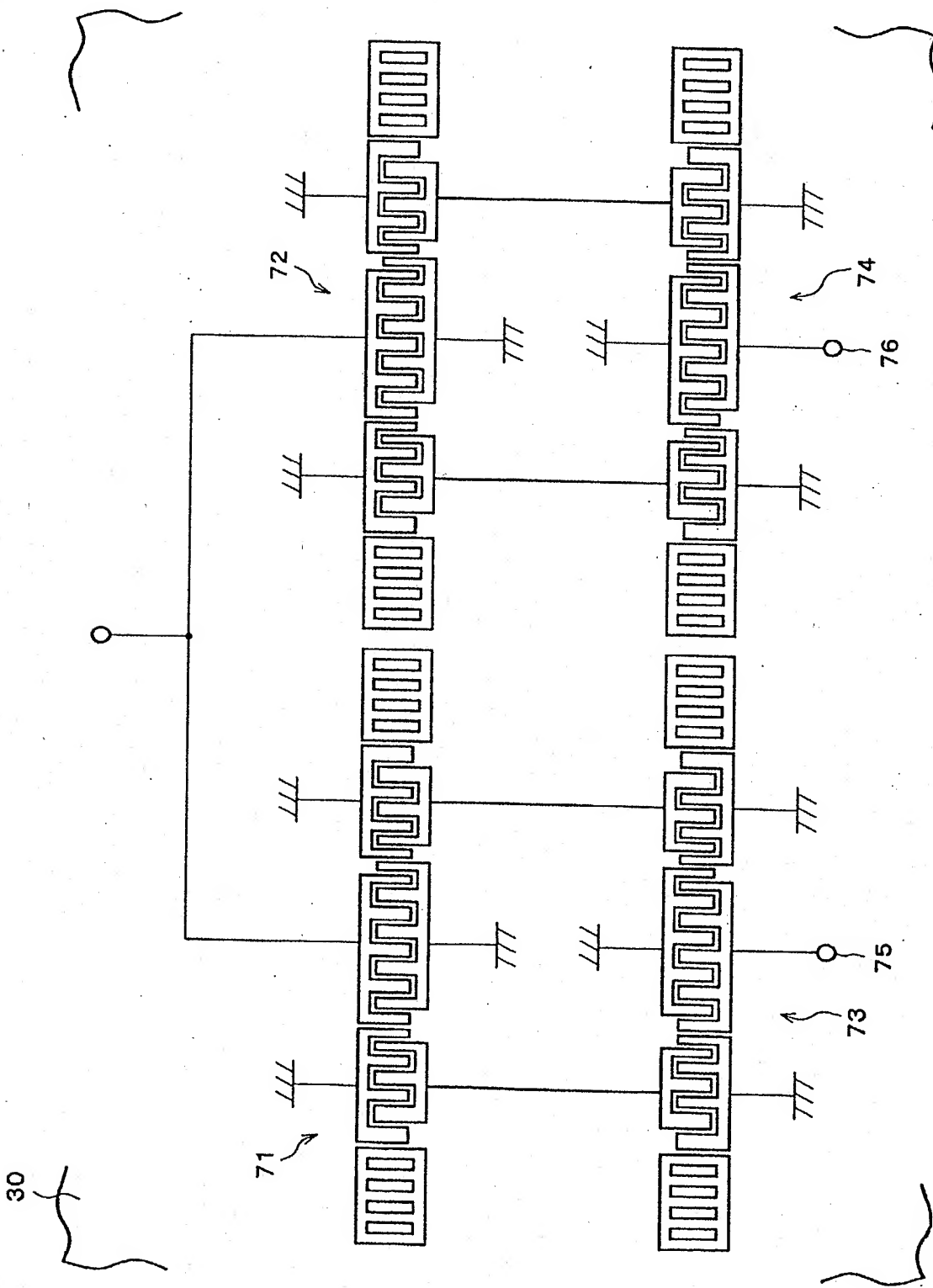
[図9]

FIG. 9



【図10】

FIG. 10

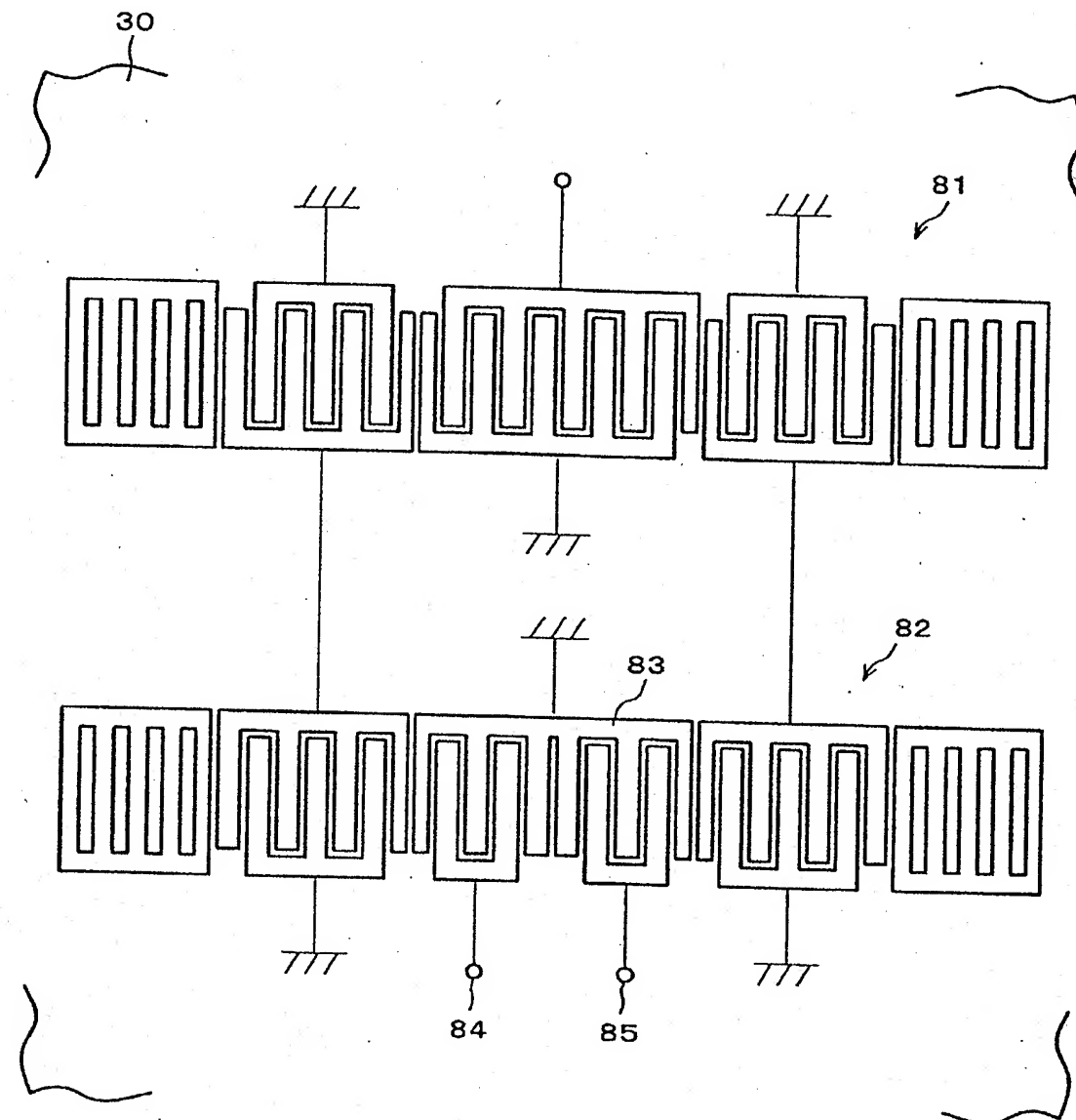


整理番号 = 30-1127

提出日 平成13年3月9日
特願2001-067676 頁： 11/ 21

【図11】

FIG. 11

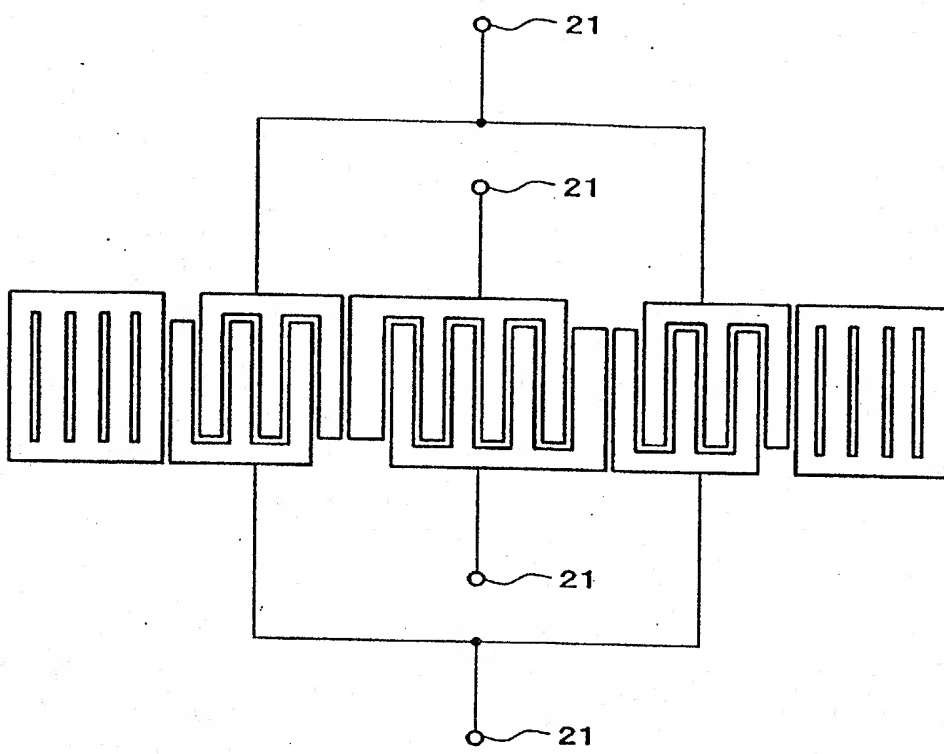


整理番号 = 30-1127

提出日 平成13年 3月 9日
特願2001-067676 頁： 12/ 21

【図12】

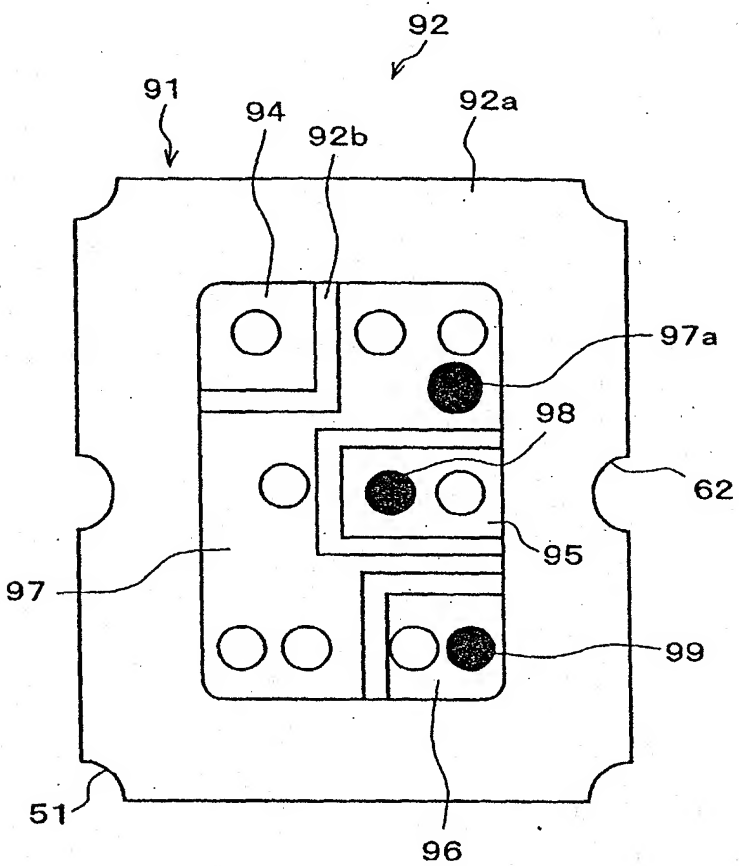
FIG. 12



200520070-0122302

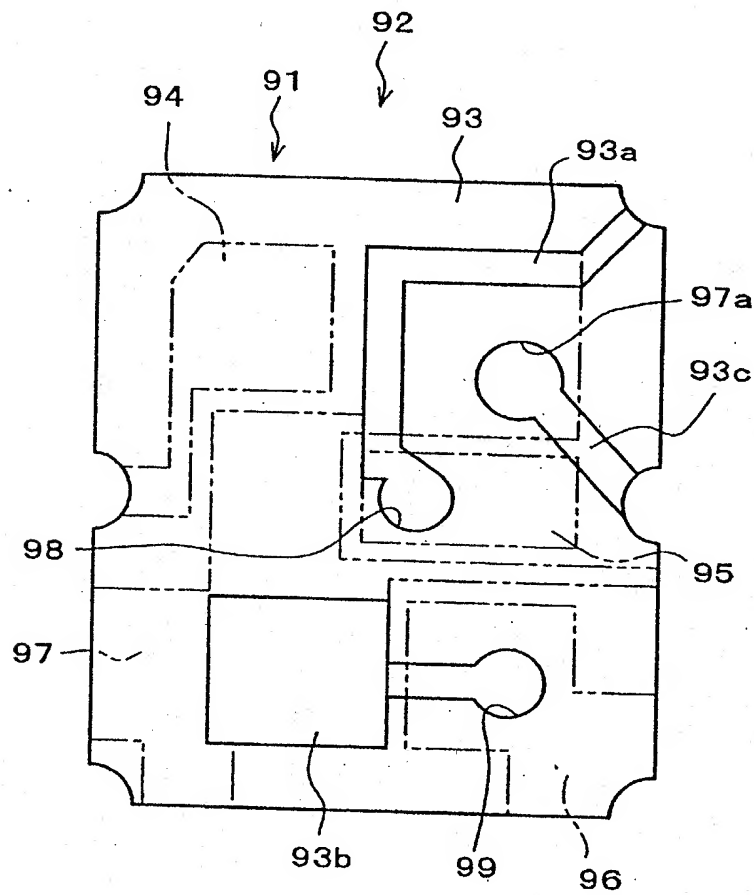
[13]

FIG. 13



【図14】

FIG. 14

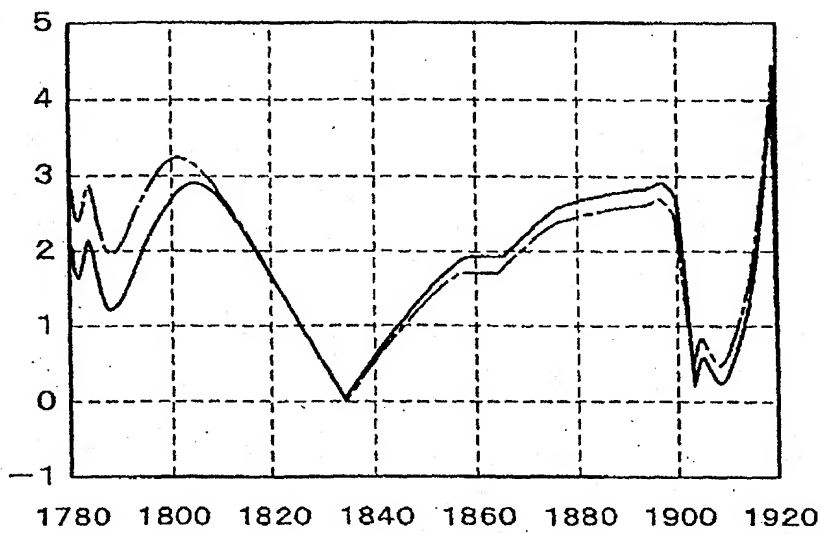


[図15]

FIG. 15

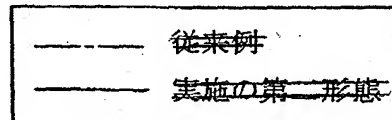
AMPLITUDE
BALANCE
DEGREE

振幅平衡度
[dB]



周波数 [MHz]

FREQUENCY

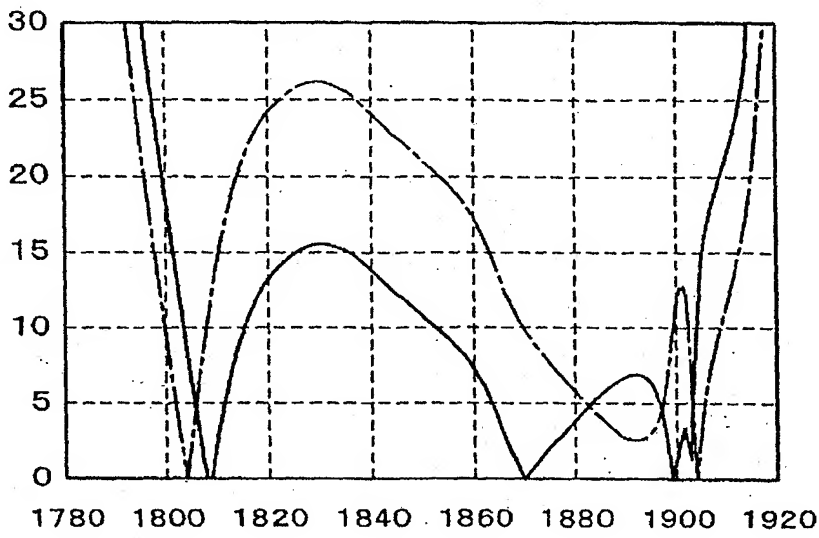


RELATED ART

SECOND EMBODIMENT

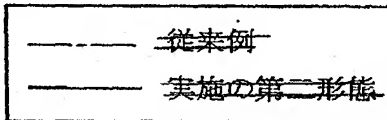
[図16]

FIG. 16

PHASE
BALANCE
DEGREE
(DEGREE)位相平衡度
[度]

周波数 [MHz]

FREQUENCY

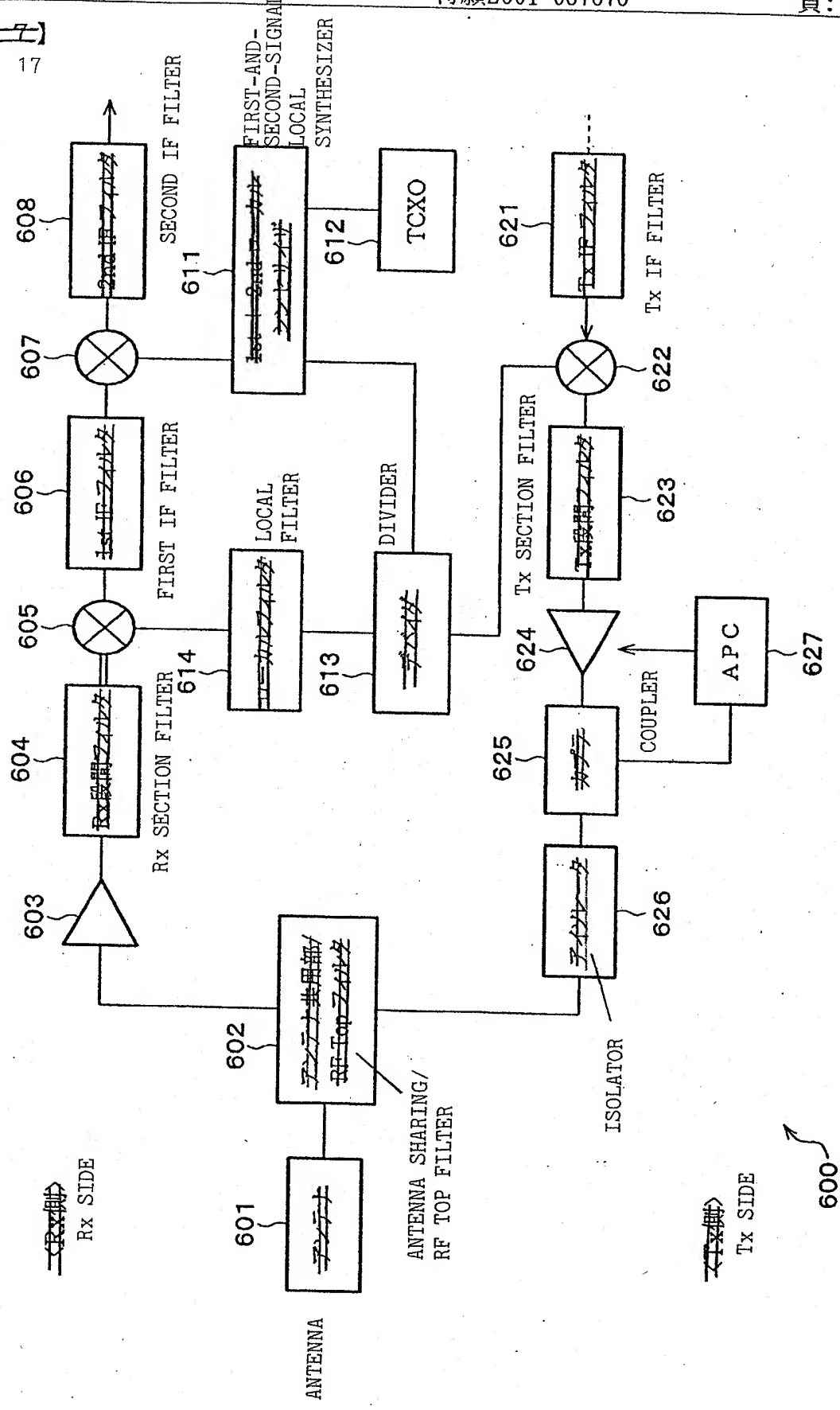


RELATED ART

SECOND EMBODIMENT

図17

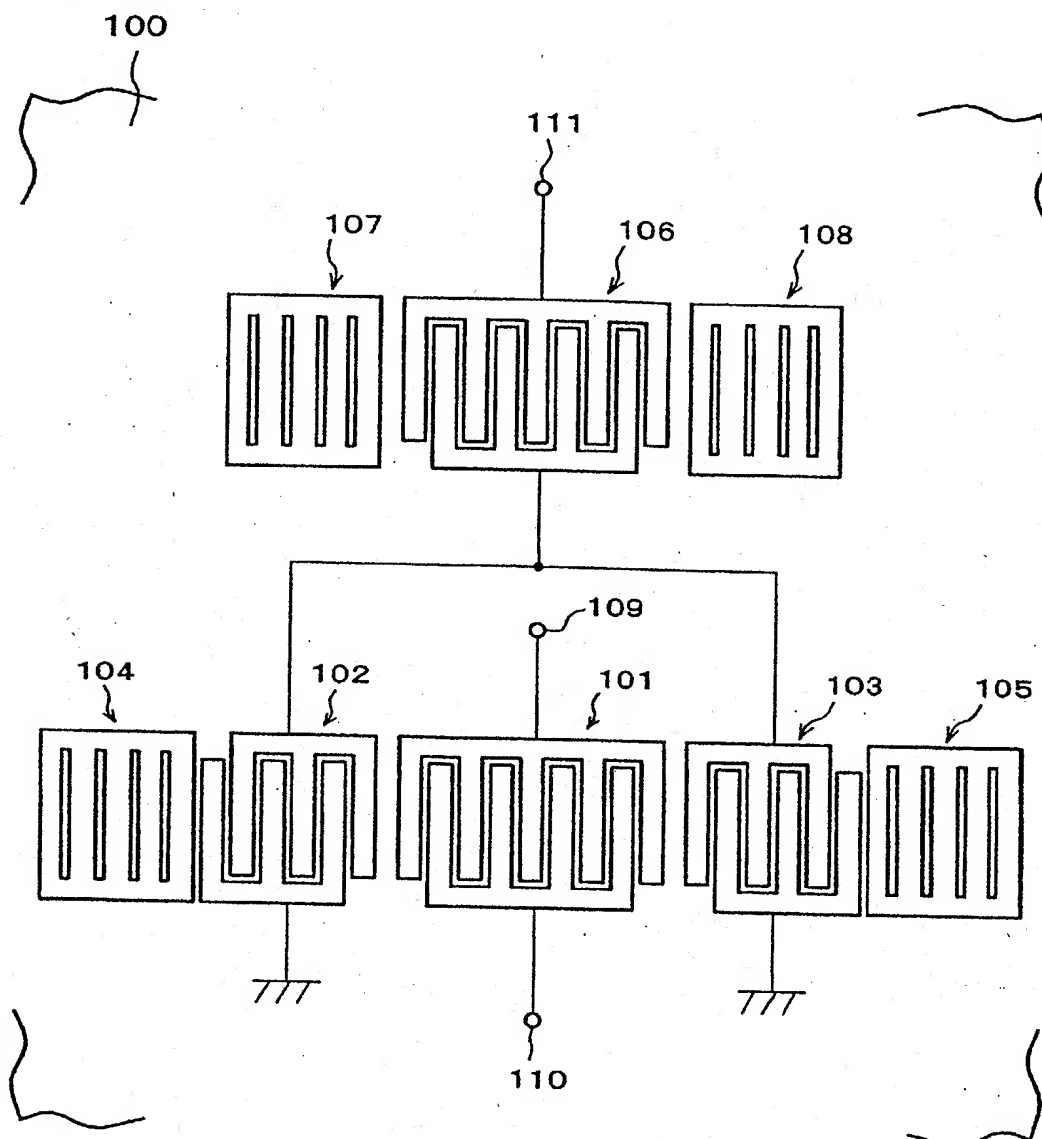
FIG. 17



[図18]

FIG. 18

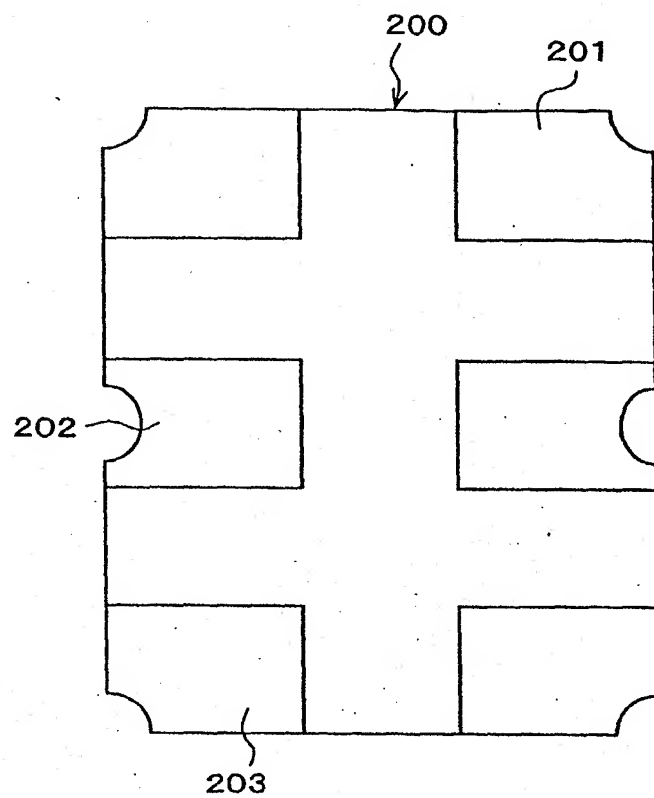
PRIOR ART



[FIG. 19]

FIG. 19

PRIOR ART



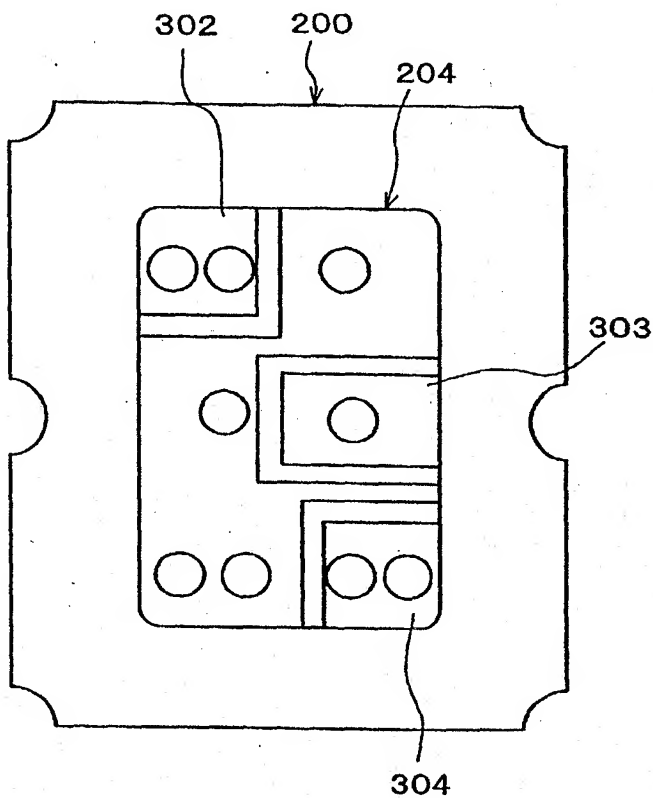
整理番号 = 30-1127

提出日 平成13年 3月 9日
特願2001-067676 頁: 20/ 21

【図20】

FIG. 20

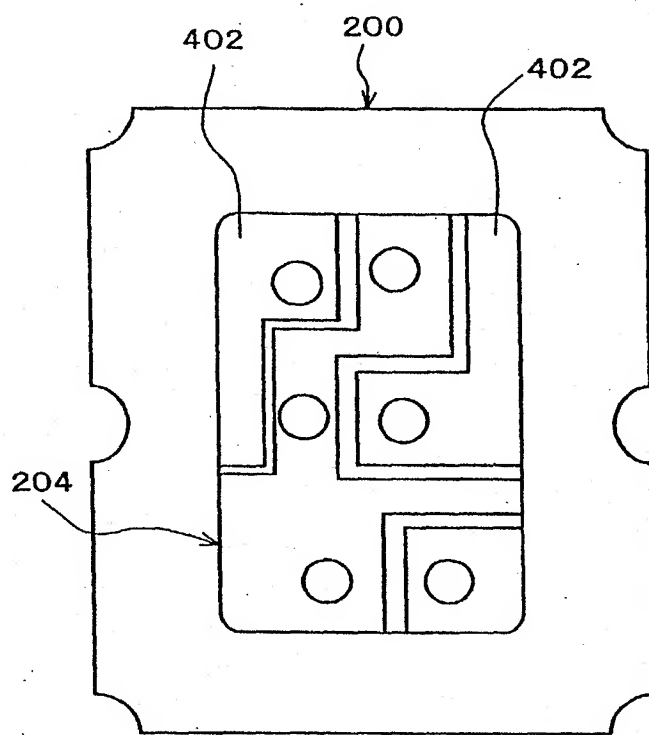
PRIOR ART



【図21】

FIG. 21

PRIOR ART



【図22】

FIG. 22

PRIOR ART

